

### 2019 Energy Code -

**Residential Lighting** 

California Energy Commission



### The 2019 Energy Code

- Effective January 1, 2020
  - Based on date of application for building permit
- 7% more efficient than 2016 Code (residential)
- Applies to occupancy groups:
  - o A, B, E, F, H, I, M, R, S, and U
  - I-1 and I-2 (healthcare facilities)
  - Does not apply to I-3, I-4, L (Institution and Labs)
- Sections applicable to nonresidential buildings
  - 110.9, 110.12, 130.0-130.4, 140.6-140.8, 141.0(b)2I-L
- Sections applicable to residential buildings
  - o 110.9, 130.0, 150.0(k)



HEALTHCARE FACILITIES

For the first time, energy efficiency standards extend to newly constructed healthcare facilities and incorporates the appropriate application of standards.



Update indoor and outdoor lighting values to assume the use of LED lighting. LED lights use little energy and will save money on monthly electricity bills meaning smaller operating budgets for commercial buildings. Maintenance costs are reduced because bulbs do not need to be changed as often. The standards also add occupancy sensing requirements for restrooms.



## Residential Lighting in Nonresidential Buildings

- Which lighting must meet the residential requirements in nonresidential buildings?
  - High-rise residential dwelling units
  - Hotel and motel guestrooms
    - Additional controlled receptacle and captive card key or auto shut-off control requirements
  - Fire station dwelling accommodations
  - Dormitory and senior housing dwelling accommodations
  - Outdoor lighting attached to high-rise residential or hotel and motel buildings that is separately controlled from inside the dwelling or guest room





### **Residential Lighting Measures**



### 10-103 Lighting Schedule

- Builder must provide interior lighting/lamp schedule
- Include with maintenance info provided to homeowner
- Intended to help homeowners replace with high efficacy compliant lamps
- May be provided in paper OR electronic format

		Space	e Information	Existing Fixture			Retrofit Description	- 0	
Ref No	Fleor	Room Number	Room Description	Fixture Code	Fixture Type	QTY	Retrofit Description	ату	Notes from Aucitor, Etc.
1	1	110	Office	A	2x2 lensed troffer with 2 F17T8s, .88 BF IS ballast & specular reflector	6	2F17T8XL with GE Ultrastart program start ballast	6	
2	1	100A	Entrance/Hallway	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	2	2F17T8XL with GE Ultrastart program start ballast	2	Office currently vacant
3	Ŧ	100B	Waiting Area	A	2x2 lensed troffer with 2 F17T8s, 88 BF S ballast & specular reflector	6	F17T8XL with GE Ultrastart program start ballast		Reception area, may not want occupancy sensors if a way to turn off lights during o hours.
4	Ť.	100C	Private office	A	2x2 tensed troffer with 2 F17T8s, 88 BF S ballast & specular reflector	2	2F17T8XL with GE Ultrastart program start ballast		
5	1	100D	Open office	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	13	2F17T8XL with GE Ultrastart program start ballast	13	
6	1	*00E	Storage	v	2x2 troffer or surface mount with 2 FB34T12	2	2F17T8XL with GE Ultrastart program start ballast & 2-cove white reflector	2	Both fixtures have U-bulbs. (only U-bulbs building)
7	1	*05A	Open office	A	2x2 lensed troffer with 2 F17T8s, .88 BF IS ballast & specular reflector	18	2F17T8XL with GE Ultrastart program start ballast	18	out in gr
8	1	105B	Private office	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	3	2F17T8XL with GE Ultrastart program start ballast	3	
9	1	105C	Private office	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	2	2F17T8XL with GE Ultrastart program start ballast	2	
10	1	120A	Storage	A	2x2 lensed troffer with 2 F17T8s, .88 BF IS ballast & specular reflector	1	2F17T8XL with GE Ultrastart program start ballast	1	
11	1	120B	Open Office with high partitions	A	2x2 tensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	13	2F17T8XL with GE Ultrastart program start ballast	13	
12	1	130A	Private office	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	3	2F17T8XL with GE Ultrastart program start ballast	3	
13	t	130B	Private office	A	2x2 lensed troffer with 2 F17T8s, .88 8F S ballast & specular reflector	3	2F17T8XL with GE Ultrastert program start beliast	3	
14	1	130C	Private office	A	2x2 lensed troffer with 2 F17T8s, .88 BF  S ballast & specular reflector	2	2F17T8XL with GE Ultrastart program start ballast	2	
15	1	130D	Open office and	A	2x2 lensed troffer with 2 F17T8s, .88 BF IS	30	2F17T8XL with GE Ultrastart program start ballast	30	Reception area, may not want occupancy sensors, unless some way to turn lights o
16	1	130E	reception area  Conference Room	A	ballast & specular reflector 2x2 lensed troffer with 2 F17T8s, .88 BF  S	6	2F17T8XL with GE Ultrastart program start ballast	6	during off hours
17	1	130E	Conterence Room Hallway	A	ballast & specular reflector 2x2 lensed troffer with 2 F17T8s, 88 8F S	3	2F1718XL with GE Ultrastart program start ballast 2F17T8XL with GE Ultrastart program start ballast	3	
18	1	130F	Open office	A	ballast & specular reflector 2x2 tensed troffer with 2 F17T8s, .88 BF S	30	2F1718XL with GE Ultrastart program start ballast	30	
19	1	130G	Storage Storage	A	bellast & specular reflector 2x2 lensed troffer with 2 F17T8s, .88 BF IS	6	a	6	
20	1	130H	File Storage	A	ballast & specular reflector 2x2 lensed troffer with 2 F17T8s, .88 8F S	6	2F17T8XL with GE Ultrastart program start ballast 2F17T8XL with GE Ultrastart program start ballast	6	
21	1	1304	Storage Storage	A	ballast & specular reflector 2x2 tensed troffer with 2 F17T8s, .88 BF S	4	SCHOOLS FOR STANDARD COMPANY OF STANDARD COMPA	4	
21	1	141	Lunch/Waiting Area with	ASM	ballast & specular reflector 2x2 tensed surface mount with 2 F1778s, .88 BF	11	2F17T8XL with GE Ultrastart program start ballast	11	Area has no room number, arbitrarily
	- 11	111	tables		IS ballast & specular reflector	1000			assigned Area has no room number, arbitrarily
23	1	142	Hallway	K	3 corridor wrap with 2 F25T8s & white lens	5	1F17T8C, custom centering kit & clear prismatic lens	5	assigned, hallway has occupancy sensor Area has no room number, arbitrarily
24	1.		Break Room	Н	4' wrap around with 2 F32T8s	-	1F32T8C & centering kit		assigned; room has local manual switch Area has no room number, arbitrarily
25	1	143	Break Room	H8	8' wrap around with 4 F32T8s	2	2F32T8C & centering kits		assigned; room has local manual switch Area has no room number, arbitrarily
26 27	1	144	Restroom	E	1 x4 troffer with 2 F32T8s	2	1F32T8C & 1-sove white reflector	2	assigned; restroom has occupancy senso Area has no room number, arbitrarily
-			Storage	-	4 wrap around with 3 F32T8s		2F32T8S in center lamp holders	-	assigned; room has local manual switch Area has no room number, arbitrarily
28	1	146A	Mail Room	J	4' wrap around with 3 F32T8s	2	2F32T8S in center lamp holders	2	assigned; room has local manual switch Area has no room number, arbitrarily
29	1	*46A	Mail Room	J8	8' wrap around with 6 F32T8s	1	4F32T8S in center lamp holders	1	assigned; room has local manual switch Area has no room number, arbitrarily
30	1	*46B	Storage	.18	8' wrap around with 6 F32T8s	2	4F32T8S in center lamp holders	2	assigned; room has local manual switch Area has no room number, arbitrarily
31	1	146C	Private office	J	4' wrap around with 3 F32T8s	2	2F32T8S in center lamp holders	2	assigned; room has local manual switch Area has no room number, arbitrarily
32	1	147A	Office/Workshop	G8	8 hooded industrial with 4 F32T8s 8 hooded industrial with 4 F32T8s & tube	2	2F32T8C in alternating sides	2	assigned; room has local manual switch Area has no room number, arbitrarily
33	1	147A	Office/Workshop	G8TG	guards	2	2F32T8C in alternating sides & tube guards	2	assigned; room has local manual switch Area has no room number, arbitrarily
34	1.	147A	O'fice/Workshop	R	4 strip fixture with 1 F32T8  2x2 lensed surface mount with 2 F17T8s, .88 BF	1	1F32T8L	4	assigned; light rarely turned on Area has no room number, arbitrarily
35	1	148A	Storage/Old Cafeteria	ASM	IS ballast & specular reflector	8	2F17T8XL with GE Ultrastert program start ballast	8	assigned; room has local manual switch Area has no room number, arbitrarily
36	1	*48A	Storage/Old Cafeteria	J	4 wrap around with 3 F32T8s 8 hooded industrial with 4 F32T8s & tube	3	2F32T8S in center lamp holders	3	assigned; room has local manual switch Area has no room numbet, arbitrarily
37	1	148B	Open Storage	G8TG	guards 4 hooded industrial with 2 F32T8s & tube	3	2F32TBC is alternating sides & tube guards	3	assigned; room has local manual switch Area has no room number, arbitrarily
38	1	148B	Open Storage	GTG	guards	2	1F32T8C is right or left lamp holders & tube guard	2	assigned; room has local manual switch Area has no room number, arbitrarily
39	1	148C	Storage Closet	J	4 wrap around with 3 F32T8s 8 hooded industrial with 4 F32T8s & tube	1	2F32T8S in center lamp holders	1	assigned; room has local manual switch Area has no room number, arbitrarily
40	1.	149A	Trash Area	G8TG	guards 8' hooded industrial with 4 F32T8s & tube	1	2F32T8C is alternating sides & tube guards	1	assigned; room has local manual switch Area has no room number, arbitrarily
41	1	1498	Electric Meter Room	G8TG	guards	2	2F32T8C in alternating sides & tube guards	2	assigned; room has local manual switch
42	1	149C	Gas Meter Room	w	explosion proof feature with assumed 75W A19 incandescent	1	no retrofit	0	Area has no room number, arbitrarily assigned; room has local manual switch; Light fixture is a single incandescent bulb an explosion-proof fixture.
43	1	150	Elevator Room	нв	8' wrap around with 4 F32T8s	2	2F32TBC & centering kits	2	Area has no room number, arbitrarily assigned; room has local manual switch
44	1.	151	Elevator Pit Access	R	4 strip fixture with 1 F32T8	1	1F32T6L	1	Area has no room number, arbitrarily assigned
45	1	1At	Atrium- S Stairwell Entrance	т	exit sign with 2 F8T5 lamps	1	new universal mount green LED exit sign with battery backup	1	Area has no room number, arbitrarily assigned
46	1	1At	Atrium- N Stairwell Entrance	U	exit sign with 2 F8T5 lamps	1	new universal mount green LED exit sign with battery backup	1	Area has no room number, arbitrarily assigned
47	1	1AI	Atrium- Elevator Entrance	М	recessed can with 70W HPS (interior)	2	new 2x2 surface mount fixture with angled interior sides, elegr prismatic lens & 2F17TBC	2	Area has no room number, arbitrarily assigned
	1	1At	Atrium Area	В	1x4 parabolic troffer with 1 F32T8	15	1F32T8L	15	Area has no room number, arbitrarily assigned
48								1	
48 49	1	1At	Atrium Area	B12	1x12 parabolic troffer with 3 F32T8s	12	3F32T8L	12	Area has no room number, arbitrarily assigned



### 150.0(k)1A Luminaire Efficacy

- All luminaires or light sources must be high efficacy
- Luminaire efficacy determined by TABLE 150.0-A
  - High efficacy by source types;
     or
  - Certified to Reference Joint Appendix JA8
    - May be certified to JA8 2016 or 2019

#### TABLE 150.0-A CLASSIFICATION OF HIGH EFFICACY LIGHT SOURCES

TABLE 150.0-A CLASSIFICATION OF HIGH EFFICACY LIGHT SOURCES					
High Efficacy Light Sources					
Light sources shall comply with one of the columns below:					
Light sources in this column other than those installed in ceiling recessed downlight luminaires are classified as high efficacy and are <b>not</b> required to comply with Reference Joint Appendix JA8	Light sources in this column are only considered to be high efficacy if they are certified to the Commission as High Efficacy Light Sources in accordance with Reference Joint Appendix JA8 and marked as required by JA8.				
Pin-based linear fluorescent or compact fluorescent light sources using electronic ballasts.     Pulse-start metal halide light sources.     High pressure sodium light sources.     Luminaires with hardwired high frequency	<ul> <li>8. All light sources installed in ceiling recessed downlight luminaires. Note that ceiling recessed downlight luminaires shall not have screw bases regardless of lamp type as described in Section 150.0(k)1C.</li> <li>9. Any light source not otherwise listed in this table.</li> </ul>				
generator and induction lamp.					
5. LED light sources installed outdoors.					
6. Inseparable SSL luminaires containing colored light sources that are installed to provide decorative lighting.					



## 150.0(k)1A Luminaire Efficacy cont.

High Efficacy Light Sources					
High Efficacy Light Sources	Must be JA8 Certified				
Pin-based linear fluorescent or compact fluorescent light sources using electronic ballasts	Light sources installed in ceiling recessed downlights				
Pulse-start metal halide light sources	Lamps and separable light sources installed in enclosed luminaires				
High pressure sodium light sources	Screw-base lamps				
Luminaires with hardwired high frequency generator and induction lamp	Light sources not otherwise listed in TABLE 150.0-A				
LED light sources installed outdoors					
Inseparable SSL luminaires containing colored light sources that are installed to provide decorative lighting					



## Reference Joint Appendix JA8 Requirements

#### JA8-2019 Requirements

Category	Requirements	
Color Rendering Index (CRI)	≥ 90	
Luminous Efficacy	≥ 45 lumens per watt	
Power Factor	≥ 0.90 at full output	
Start Time	Turn on within 0.5s	
Correlated Color Temperature (CCT)	≤ 4000K	



## Reference Joint Appendix JA8 Requirements cont.

			4
JA8-2019	Kea	uirem	lents

Category	Requirements		
R9	> 50		
Rated Life	> 15,000 Hours		
Minimum Dimming Levels	≤ 10%		
Flicker	< 30% for frequencies of 200 Hz or below		
Audible Noise	< 24 dBa at 1 meter from light source		
Marking	JA8-2019 or JA8-2019-E		



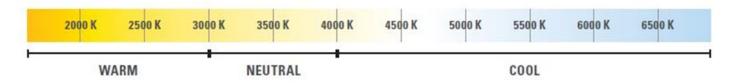
### Color Rendering Index (CRI)



Source: California Lighting Technology Center



# **Correlated Color Temperature** (CCT)





Source: California Lighting Technology Center



### 150.0(k)1B Blank Electrical Boxes

- Blank electrical boxes more than
   5 feet above the floor
  - Limited to the total number of bedrooms
  - Must be served by a dimmer, vacancy sensor, or fan speed control





### 150.0(k)1C Recessed Downlights

- Insulation contact (IC) and air tight (AT) listed
- Gasketed and sealed
- Allow ballast or driver maintenance from below ceiling
- Cannot have a screw base socket
- Must utilize a JA8 light source



Source: © 2018 Lutron Electronics Co., Inc. All rights Reserved



### 150.0(k)1D Electronic Ballasts

- Ballasts for fluorescent lamps rated
   13 watts or greater
  - o Electronic; and
  - Output frequency ≥ 20kHz





# 150.0(k)1E, I Other Lighting Applications

- Night lights, step lights, and path lights greater than 5 watts or 150 lumens
  - o Meet Table 150.0-A; and
  - Controlled by vacancy sensor
- Light sources internal to drawers, cabinets, or linen closets greater than 5 watts or 150 lumens or not controlled to automatically turn off when closed
  - Meet Table 150.0-A; and
  - Controlled by a vacancy sensor





### 150.0(k)1F Lighting Integral to Exhaust Fans

- Lighting integral to exhaust fans must meet all applicable lighting requirements
  - Exception: lighting installed by the manufacturer in kitchen exhaust hoods



#### 150.0(k)1G Screw Base Luminaires

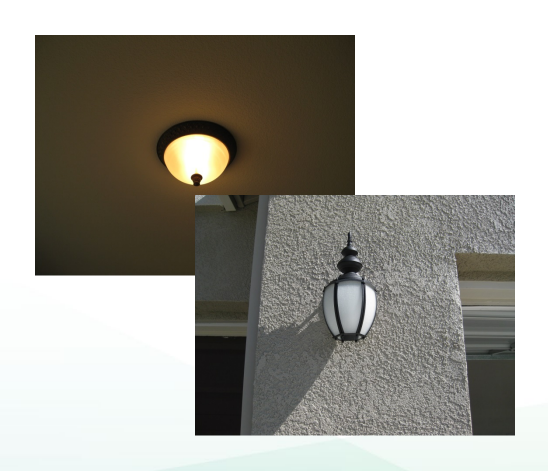
- Shall not be recessed downlight luminaires in ceilings
- Shall contain lamps that comply with JA8
- Lamps shall be marked with "JA8-2019" or "JA8-2019-E" (or 2016 marking)
- Exception: Luminaires with hardwired ballasts for high intensity discharge lamps (HID)





### 150.0(k)1H Enclosed and Recessed Luminaires

- Lamps and separable light sources
  - Must comply with JA8 elevated temperature requirements
  - Marked "JA8-2019-E" (or JA8-2016-E)
- Indoor and outdoor
- Enclosed luminaire: ventilation opening < 3 in<sup>2</sup> per lamp





### **100.1 Lighting Control Definitions**

Lighting Control Type	What does it do?
Dimmer	<ul> <li>Varies luminous flux of electric lighting system by changing power delivered to the system</li> </ul>
Occupant Sensor (indoor and outdoor)	<ul><li>Auto-off after 20 minutes</li><li>Auto-on based on occupancy (motion)</li></ul>
Vacancy Sensor	<ul><li>Auto-off after 20 minutes</li><li>Manual-on</li></ul>
Photo Control	<ul> <li>Auto-on/off based on available daylight</li> </ul>
Astronomical Time-Switch Control (outdoor)	<ul> <li>Controls light based on time of day</li> <li>Based on astronomical events like sunset, sunrise</li> <li>Accounts for geographic location &amp; calendar date</li> </ul>



### 150.0(k)2 Interior Lighting Controls

<b>Control Types</b>	Requirements
LED Dimmers	All forward phase cut dimmers must comply with NEMA SSL 7A
Exhaust Fans & Lighting	Exhaust fans shall be switched separately from lighting systems
Manual ON/OFF	All lights must have readily accessible manual on/off control
No bypass	No control shall bypass a dimmer, occupant, or vacancy sensor
Under-cabinet lighting	Must be switched separately from other lighting



### 150.0(k)2 Interior Lighting Controls cont.

- Bathrooms, garages, laundry rooms, and utility rooms
  - At least one luminaire must be controlled by an occupant or vacancy sensor providing automatic-off functionality
- Luminaires that are, or contain light sources that meet JA8 requirements, and are not controlled by an occupancy or vacancy sensor must have dimming controls
  - Exception: Luminaires in closets less than 70 square feet
  - Exception: Luminaires in hallways



## 150.(k)6 Low-rise Multifamily Interior Common Areas

Common Area is ≤ 20% of Total Building Floor Area	Common Area is > 20% of Total Building Floor Area
Luminaires shall be high efficacy	Luminaires shall comply with nonresidential requirements
Controlled by occupancy sensor	Lighting in corridors and stairwells must be controlled by occupancy sensors that reduces power by at least 50%



## 150.0(k)3A Single-Family Outdoor Lighting

- Must be high efficacy
- Manual control; and
  - Photocell with motion sensor;
     or
  - Photocell with automatic time switch; or
  - Astronomical time-switch; or
- Only lighting attached to the building must comply





## 150.0(k)3B Multifamily Outdoor Lighting

- Private patios, entrances, balconies, porches for low-rise residential with four or more dwelling units
  - Meet single-family lighting requirements (150.0(k)3A); or
  - Meet nonresidential lighting requirements
- Residential parking lots/carports with less than 8 vehicles per site
  - Meet single-family requirements;
     or
  - Meet nonresidential lighting requirements





## 150.0(k)3C Multifamily Outdoor Lighting

- Parking lots/carports with 8 or more cars
  - Meet nonresidential lighting requirements
- Lighting not regulated by 150.0(k)3B
  - Meet nonresidential lighting requirements
  - Includes lighting not attached to building on the residential site





# 150.0(k)4, 5 Address Signs, Garages for Eight or More Vehicles

- Internally illuminated address signs:
  - Comply with the nonresidential sign requirements of 140.8; or
  - Consume no more than 5 watts
- Garages for Eight or More Vehicles
  - Meet nonresidential indoor lighting requirements





### **Outdoor Lighting Summarized**

Residential <sup>2</sup> Versus Nonresidential <sup>3</sup> Lighting Requirements							
		Low-rise					
Space type	Single- Family	1-3 Dwelling units	4 or more Dwelling units	High-rise Multifamily and Hotels			
Private patios, entrances, balconies, porches; parking lots carports with fewer than eight vehicles per site	Residential	Residential or Nonresidential		Residential, if the lighting is separately			
Residential parking garages <sup>1</sup> , lots and carports with more than eight vehicles per site		Nonresidenti	al	controlled from the inside of a dwelling unit or guest room.  Otherwise,			
Other outdoor lighting attached to the building	Resid	dential Nonresidential		nonresidential			
Outdoor lighting not attached to a building	Not reg	gulated	Nonr	esidential			

- 1. Residential parking garages with seven or fewer vehicles are covered by the indoor residential lighting requirements.
- 2. "Residential" means that the lighting shall comply with §150.0(k)9A
- 3. "Nonresidential" means that the lighting shall comply with §110.9, §130.0, §130.2, §130.4, §140.7, and §141.0 as applicable.



## 150.2(a), (b) Additions & Alterations

- All newly installed lights must meet applicable requirements
- Same high efficacy requirements
- Control requirements applicable when controls are altered or added



#### Resources



### **Approved Compliance Software**

#### Residential

- CBECC-Res
- EnergyPro
- Right-Energy Title 24

#### **Nonresidential**

- CBECC-Com
- EnergyPro

More information and up to date <u>list of approved software</u>



### Thank You!